V

	Alker Drilling ILLING CONTRACTOR	Service	563	PO	BOX	1564	JA.	sper	A1 35.	502 1-
-	ILLING CONTRACTOR	L	cense Numbe	0	Add	aress		Zip Code	Da	re
PRO	Ohn Perrin		Address	Pea Rid	ge	Rd,	Coi	TOUA	A/_ Zip Code	
		1.110		27	4.1	1-115	,	15.5	(511
WE	ELL LOCATION	County		27 Section	1/4	Section	To	waship	Rang	e = ==or:
	Cardena Rd	Real	22- 1	CET DAL	Per e.	A	PAST	MillA	AAN RA	07:17
	Distance	and direction	from hearest	town, communi	ity, road	unction or o	ther refer	ence point	a) my	7
	Cordova Rd Distance of	Pri	ivate pply	Public supply	Ind	lustrial upply	Tes	t	House	on Ra
E	_2/-02_ stimated Drilling m	method: Cal	ble tool	r:			5/	4'1 of well	Est	timated depth
	tarting ate	Jet Bor	red Oth							зертп
al De	pth 420'	44.			Com	SIG			Contractor	
ter-	Description of cuttings	Inter-	Description	on of cuttings		Comp	oletion date	: report dep	ths below gro	und level
2	Clav				d.	Type: T	urb. 🗆 Su	bm. 🗆 Jet	Cyl:;	Other:
2	550				Pu	Type: T	340		Yield	d
7	Wes. Shale									
2	Shale								bailer	
0	SORT SAND ST	DAR			- ÷					
0	COAL SAME SI				Capacity	Measured pur	mping level		ft.	after
^	COAT				్ర		hrs. pur	mping		gpm
0	Fire Clay					Development				hrs
2	JAME!					Development	Time prior	Testing		
/	MISK					Open hole	☐ Scr	eened [Slotted pipe	☐ Gravel
-	Sh, W/SR Stke					Interval(s) so	reened:		to	
					- v		to		to	
7	COAL				- · -					
27	Shale				Finish				and	
24	Shale				Firi	Packer(s) set	at		and	
24	Shale COAL Sh. W/SR Stks				H.	Packer(s) set	at		and	
08	Shale				Fig.	Packer(s) set Screen: dian	n	*Type	Size opening	gsInterval
25	Shale COAL Sh. W/SR Stks				Fini	Packer(s) set Screen: dian Interval cased	Diam.	*Type pipe	Size opening	Interval grouted
7 8 4 5 7 9 10	Shale COAL Sh. W/SR Stks					Packer(s) set Screen: dian	n	*Type	Size opening	gsInterval
7 8 4 5 7 9 10	Shale COAL Sh. W/SR Stks					Packer(s) set Screen: dian Interval cased	Diam.	*Type pipe	Size opening	Interval grouted
25 27 29 10	Shale COAL Sh. W/SR Stks					Packer(s) set Screen: dian Interval cased	Diam.	*Type pipe	Size opening	Interval grouted
7 8 4 5 7 9 10	Shale COAL Sh. W/SR Stks					Packer(s) set Screen: dian Interval cased O-60	Diam. (Inches)	*Type pipe PVL	*Type couplings	Interval grouted
7 8 4 5 7 9 10	Shale COAL Sh. W/SR Stks				Casing	Packer(s) set Screen: dian Interval cased O-60 *Couplings:	Diam. (Inches)	*Type pipe PVL	*Type couplings	Interval grouted
7 8 4 5 7 9 10	Shale COAL Sh. W/SR Stks					Packer(s) set Screen: dian Interval cased O-60 *Couplings:	Diam. (Inches)	*Type pipe PVL	*Type couplings	Interval grouted
25 27 29 10	Shale COAL Sh. W/SR Stks					Packer(s) set Screen: dian Interval cased O-60 *Couplings:	Diam. (Inches)	*Type pipe PVL	*Type couplings	Interval grouted
25	Shale COAL Sh. W/SR Stks					Packer(s) set Screen: dian Interval cased O-60 *Couplings: Threaded & Other:	Diam. (Inches) C! Threaded & coupled &	*Type pipe PVL	*Type couplings	Interval grouted
24 25 77 79	Shale COAL Sh. W/SR Stks					Packer(s) set Screen: dian Interval cased O-60 *Couplings: Threaded & Other: *Pipe: Black	Diam. (Inches) Coupled & coupled &	*Type pipe PVL Coupled (Twelded (TC)	*Type couplings	Interval grouted
08 24 25 77 79	Shale COAL Sh. W/SR Stks					Packer(s) set Screen: dian Interval cased O-60 *Couplings: Threaded & Other: *Pipe: Black	Diam. (Inches) Coupled &	*Type pipe PUL *Coupled (TC) welded (TC)	*Type couplings	Interval grouted
000000000000000000000000000000000000000	Shale COAL Sh. W/SR Stks					Packer(s) set Screen: dian Interval cased O-60 *Couplings: Threaded & Other: *Pipe: Black	Diam. (Inches) Coupled &	*Type pipe PVL Coupled (Twelded (TC)	*Type couplings &C) Welded &W)	Interval grouted
08 24 25 77 79	Shale COAL Sh. W/SR Stks				Casing	Packer(s) set Screen: dian Interval cased O-60 *Couplings: Threaded & Other: *Pipe: Black	Diam. (Inches) Coupled &	*Type pipe PUL *Coupled (TC) welded (TC) No Bacterio	*Type couplings &C) Welded &W)	Interval grouted
24 25 77 79	Shale COAL Sh. W/SR Stks				Casing	Packer(s) set Screen: dian Interval cased O-60 *Couplings: Threaded & Other: *Pipe: Black Water analy obtained? (d)	Diam. (Inches) Threaded & coupled & ; PVC; Galtsis check)	*Type pipe PUL *Coupled (TC) welded (TC) No Bacterio Chemica	*Type couplings &C) Welded (&W)	Interval grouted O – 6b
25	Shale COAL Sh. W/SR Stks					Packer(s) set Screen: dian Interval cased O-60 *Couplings: Threaded & Other: *Pipe: Black	Diam. (Inches) Coupled & coupled & coupled & check)	*Type pipe PUU *Coupled (TC) *Coup	*Type couplings &C) Welded &W)	Interval grouted O-60 (W)
25	Shale COAL Sh. W/SR Stks				Casing	Packer(s) set Screen: dian Interval cased O-60 *Couplings: Threaded & Other: *Pipe: Black Water analy obtained? (d)	Diam. (Inches) Coupled & coupled & coupled & check)	*Type pipe PUL *Coupled (TC) welded (TC) No Bacterio Chemica	*Type couplings &C) Welded &W)	Interval grouted O – 6b

C+C Drilling	Q-242-Rt.5B	4417 Jasser al 35501	10/3/77
DRILLING CONTRACTOR	License Number	Address Zip Code	Date
PROPERTY OWNER	Address (mailing)	Zip Co	de de
Dora	Walker 23	15	6
WELL LOCATION	County Section	1/4 Section Township	Range ——-or:
Distance	and direction from nearest town, co	nmunity, road junction or other reference point	
WELL WILL BE USED FO	OR: Private Public	Industrial Test	
	supply supply	supply well	
	Irrigation Other:	· //	
10/3/77 Drilling	method: Cable tool		200
Estimated (che starting		Diameter of well	Estimated depth
date	Bored Other:	ailea Cham	
		SIGNATURE of Drilling Contr.	actor
Total Depth 135		Completion Date 10/14/7	7
Inter- Description of cuttings	Inter- Description of cut	completion date: report depths belo	ow ground level
val Description of currings	val Description of cur		
55 sandrock		Intake depthH.P	Yieldgpm
65 Shale		Tested by: □ pumping □ air lift Measured Static Water Level 60	
			ft. ft. after
		0 hrs. pumping 10	gpm
		Development time prior to testing	hrs.
		Open hole Screened Slotted	
		Interval(s) screened:	
		Packer(s) set atand	
		Screen: diam; Size o	openings
			oe Interval lings grouted
		20 6" plastic	
-0:		Di .	
S BOARD S SEVEN		*Couplings: Threaded & Coupled (T&C) W	elded (W)
20 8 5 5		Threaded & coupled & welded (TC&W)	
340 0		Other:	
9 Z 6		*Pipe: Black; (PVC; Galv.; Other:	
Non Non		Water analysis ☐ No obtained? (check) ☐ Bacteriological	
		☐ Chemical	
		Analysis by: Ala Geol. Surv.	U.S. Geol. Surv.
		Ala Health Dept.	Private lab.
		Signed: aileen Chan	nness

^{*}For deeper well please attach continuation sheet.

			REPO	RT OF DRILL	ED WE	:LL [32
C+C DRILLING	Drilling CONTRACTOR &	Co. 2	42 Rt License Numbe	5 Box	417	Jasper, al, 35501 11/1/76 Zip Code Date
PROPERTY	OWNER		Address	(mailing)		Zip Code
mit	isgah	Way	Ber	18		15 6 W
WELL LOC	Card	Count	У	Section	1/4	Section Township Range — —-or:
	Distance	and direction	on from nearest	town, communit	y, road	junction or other reference point
WEL	WILL BE USED FO	F	Private supply	Public supply		dustrial Test supply well
Estimated starting date	76 Drilling (che	method: C	Sable tool otary etted ored Othe	rr:		Diameter of well Diameter of well Estimated depth
Total Depth	400'	•			Com	Mrs. James E. Channess SIGNATURE of Drilling Contractor pletion Date 11/10/76
Inter- val Descri	otion of cuttings	Inter-	Descriptio	n of cuttings		Completion date: report depths below ground level
15' One	rburden	Val			<u>Q</u> E	Type: Turb. Subm. Jet Cyl:; Other:
65 Sar	drock ,					Intake depthH.PYieldgpm
310 San	dy nech				Capacity	Tested by: pumping air lift bailer none Measured Static Water Level 175 ft. below Measured pumping level ft. after hrs. pumping gpm Development time prior to testing hrs.
						☐ Open hole ☐ Screened ☐ Slotted pipe ☐ Gravel pk
ART E						Interval(s) screened:
S	01				Finish	
757	0					Packer(s) set atandft
550	GD .	=		1		Screen: diam. ; Size openings
GENLA Off. Al	5					Interval Diam. *Type *Type Interval cased (Inches) pipe couplings grouted
					gu	
					Casing	*Couplings: Threaded & Coupled (T&C) Welded (W) Threaded & coupled & welded (TC&W) Other: *Pipe: Black: PVC; Galv.; Other:
					Quality	Water analysis No Bacteriological Chemical Analysis by: Ala Geol. Surv. U.S. Geol. Surv.

☐ Ala Geol. Surv. ☐ Ala Health Dept.

Signed: James

☐ U.S. Geol. Surv. ☐ Private lab.

Bales Dell DRILLING CONTRACTOR Mious J. Mater PROPERTY OWNER	leng Co-	REPORT OF DRILLE Number 1 B 128 M Ca dress (mailing)	lau	svill	i al	a 350 Zip Code	Da Da	04 (-16-75-
WELL LOCATION	County	Section	1/4	Section	То	wnship	Rang	eor:
WELL WILL BE USED FO		Public supply	Ind	unction or o ustrial upply	ther refer Tes we	it .		
Estimated starting date Total Depth 128		Other:	Comp	Bales SIG		of Drilling		OO timated depth
Inter- val Description of cuttings	Inter- val Des	cription of cuttings		Comp	letion date:	report dep	ths below grou	und level
			- E	Type: Tu Intake depth				Other:
			oity .	Tested by: [Measured State Measured pure	pumping	evel A	bailer	
73				Development t	ime prior t	o testin	Slottled pipe	hrs.
S 58 III °			Finish	Packer(s) set	10		to to and Size opening	ft.
GEOLO OLAM APR 15				Interval cased	Diam. (Inches)	*Type pipe	*Type couplings	Interval grouted Copperation
			Casing	Threaded &	coupled &	welded (TC	&C) Welded (w)
	*Pipe: Black; PVC; Galv.; Other: Water analysis					S. Geol. Surv.		
*For deeper well pl	ease attach continuatio	n sheet.		Signed:	hles	Du	llen	g Co.

1	C+C Smillin	a Co	,242 Rt. 6. B	ox3	36 Jappen al 35501 5/6/7					
DR	ILLING CONTRACTOR	B+	License Number	no Ad	dress Zip Code Date					
PR	OPERTY OWNER	nu	Address (mailing)	α.	Zip Code					
W	ELL LOCATION	Coun	ty Section	1/4	Section Township Range — — – or:					
_	<u>Und</u> Distance	vu	on from nearest town, communi	ity road	junction or other reference point					
	WELL WILL BE USED FO	. A. 69	Private Public supply supply	Inc	dustrial Test supply well					
	5/6/76 Drilling (che tarting late	ck)	Cable tool Rotary Jetted Bored Other:		Diameter of well Diameter of well Estimated depth Mrs. James E. Channelle					
Total Dep	pth 175 ft.		AAA	Comp	SIGNATURE of Drilling Contractor pletion Date 5/17/76					
Inter- val	Description of cuttings	Inter- val	Description of cuttings		Completion date: report depths below ground level					
201	soil			E	Type: Turb. Subm. Jet Cyl:; Other:					
55	abale.	1 200 961 1		P.	Intake depth H.P. Yield g Tested by: pumping air lift bailer none					
	AD TOUCH				Measured Static Water Level ft.					
				Capacity	Measured pumping levelft. after					
				O O	hrs. pumpinggpm					
					Development time prior to testinghrs.					
					pen hole Screened Slotted pipe Gravel					
				-	Interval(s) screened:to					
				Finish	to;to					
					Packer(s) set atand					
	٠				Screen: diam; Size openings					
					Interval Diam. *Type *Type Interval					
ē					cased (Inches) pipe couplings grouted					
Ü	S BC	1			20 ft Gin plastic					
-	41-2 N >									
0	0000			Casing						
9	T C G			Cas	*Couplings: Threaded & Coupled (T&C) Welded (W)					
					Threaded & coupled & welded (TC&W)					
C	# 				Other:					
					*Pipe: Black; PVC; Galv.; Other:					
					Water analysis No obtained? (check) Bacteriological					
					Chemical					
		A SERVICE AND A		<u>=</u>						
				Quality	Analysis by: Ala Geol. Surv. U.S. Geol. Surv.					
The second second					☐ Ala Health Dept. ☐ Private lab.					
	· 1000000000000000000000000000000000000				Signed: Mrs. James E. Channels					

1,7	REPORT OF DRI	LLED WELL	
Classon D	uncan 144	Rt 2 Bay 463 35501 aug Address Zip Code Date	6-79
DRILLING CONTRACTOR	License Number	Address Zip Code Date	
PROPERTY OWNER	Address (mailing)	Zip Code	
Walker			
WELL LOCATION LE MU S-E 01	Passard Section	P. A. Section Township Range	-or:
	e and direction from nearest town, commi	unity, road junction or other reference point	_
WELL WILL BE USED F	FOR: Private Public	Industrial Test	
	supply supply	supply well	
	Irrigation Other:		
8-6-79 Drilling	method: Cable too	6" 100;	2+1
Estimated (ch starting date	neck) Rotary Jetted	Diameter of well Estimated depth	1
uale	Bored Other:	Classon Duncan	
		SIGNATURE of Drilling Contractor	
Total Depth 70 pt 0	teper	Completion Date Oug 8-1979	
Inter- Description of cuttings	Inter- Description of outlines	Completion date: report depths below ground leve	al
val Description of cuttings	val Description of cuttings		
10 proce 15 for		Type: Turb. Subm. Jet Cyl:; Other: _	gpm
		Tested by: pumping air lift bailer nor	ne
		Measured Static Water Levelft. Measured pumping levelft. after	
		Uhrs. pumpinggpm	1
		Development time prior to testing h	rs.
		Open hole Screened Slotted pipe	
		Interval(s) screened:	ft
			ft
		Screen: diam. ; Size openings	
			nterval
		cased (inches) pipe couplings g	Touled
		acount of	
		*Couplings: Threaded & Coupled (T&C) Welded (W)	
		*Couplings: Threaded & Coupled (T&C) Welded (W) Threaded & coupled & welded (TC&W)	
		Other:	
		*Pipe: Black; PVC; Galv.; Other:	
		Water analysis □ No	
		obtained? (check) Bacteriological Chemical	
		Analysis by: Ala Geol. Surv. U.S. Geol	
		Analysis by: Ala Geol. Surv. U.S. Geol Ala Health Dept. Private la	. Surv. b.

MUSANL ARILIN	9 CO	186		Bts d	4805	B	7-	1-08
DRIVING CONTRACTOR	L	icense Number	Ad	ldress		Zip Code	Date)
UNION YROU	0 199	atist ch.	BTI	1 C/	ARdo.	VA F	ALA.	
PROPERTY OWNER		Address (mailing)				7	Zip Code	
BARNEY	WAY County	KOR	100					
WELL LOCATION	County	Section	1/4	Section	Tov	vnship	Range	or:
5 Mila 1-1101	7 (ARdour o	NE	GORG	7451	rd _		
		from nearest town, commu	inity, road	junction or o	other retere	ence point		
WELL WILL BE USED FO		ivate Public	In	dustrial	Test			
		pply supply		supply	wel			
1 2 . 8	Irric	gation Other:						
7-1-18 Drilling	method: Ca	ble tool					20	0
Estimated (che	ck) Ro	fed			Diameter	of well		mated epth
date		red Other:					1	
				4/10.	may a	had	12	
				SIG	NATURE O	f Drilling	Contractor	
al Depth 200 FX			_	Lu Di				
al Depth 2007			Com	pletion Date.				
ter- val Description of cuttings	Inter-	Description of cuttings		Comp	oletion date:	report dep	ths below groun	d level
SANOX			du	Type: T	urb. 🗆 Sub	m. 🗌 Jet	Cyl:; O	ther:
			Pump	Intake depth	1	H.P	Yield	gpm
SANG STONO				Tested by:	pumping	air lift	☐ bailer [none
				Measured Sta	tic Water Le	vel		ft.
			pacity	Measured pur	mping level _		ft. af	ter
			- S					
		17		Development	time prior to	testing		hrs.
		21/100 10						
WOLC WA	SXI	11/1						☐ Gravel pk.
4/0ll WA			ls.					ft;
V —			Finish					
1 D MIN	e		,	Packer(s) set				ft.
DU III		. 110 RIM		Screen: diam	1	 :	Size openings	
D 4/1/1/2 /	HASO	WATERIN		Interval	Diam.	*Type	*Type	Interval
AID MIN'S	1/1-			cased	(Inches)	PUC	couplings	grouted
(D)				-	6			
9 7			5					
S SHAS		PROCESS OF THE PROPERTY OF THE	Casing					
GAS GAS			O		Threaded & coupled & w		&C) Welded (W (W)	()
ST S								
				Other:				
O O O O O O O O O O O O O O O O O O O				*Pipe: Black	; PVC; Galv.	; Other:		
The second second			- Aut	Water analy	sis [] No		
				obtained? (c		Bacteriol		
			*					
		×	Quality					
			0	Analysis by		a Geol. Sur a Health D		Geol. Surv. ate lab.
				11	100	9 /	2 1))
*For deeper well n	lanca -tt- l	wallowsallow of the		Signed:	1.00/	Mel	and)	

Tot

				REPORT OF DRILL	LED WE	LL				
1	100/100	.00	-1	00 1736	DM	810	1=4/		10.0	1 35010
DR DR	JLING CONTRAC	CTOR ()	00	License Number	Ad	dress y	D/NB	Zip Gode	Date	1, 20 62
2	rumm	wil	0	al (6) 4.0 B	et 1	549	gas	Zip Gode	al. 3	5501
PR	OPERTY OWNER			Address (mailing)			0 6	1 - 12	ip Code	/11/
			100	eper 3	46.5	14 14 To 14 14 14 14 14 14 14 14 14 14 14 14 14		138.	6	11/
July WI	n R. of 18	rat L	He	Warres R. In	Bagk	Section Ben	D-K	wnship Igsie	Comm	or:
	WELL WILL B			tion from nearest town, commun	ity, road	uniction or c	other reter	ence point		
	WELL WILL B	E OZED PO	K;	Private Public supply		lustrial	Tes			
				supply supply		upply	""			
			1	rrigation Other:			/	11		
		Drilling m	ethod:	Cable tool			6		1	50
	stimated tarting	(chec		Rotary Jetted			Diameter	of well		mated epth
d	ate			Bored Other:		11	1	1 10	1	./
					-	() () SIG	MATURE	of Drilling	Contractor	4
	25	1					~	11	78	
Total De	pth 35	0			Comp	oletion Date.	0	-/8"	10	
Inter-	Description of	cuttings	Inter-	Description of cuttings		Comp	letion date	: report dept	hs below groun	nd level
AM a	H Dan	de.	val		0. E	Type: T	urb. 🗆 Su	bm. 🗆 Jet	☐ Cyl:; C	other:
101	Ela	1			-	Intake depth	1	Н.Р	Yield	gpm
10	Shall	- Po							☐ bailer	
190	Mands	ock			pacity					
					Capa	Measured pur			ft. a	
						Development				hrs.
									Slatted nine	
						Open hole Screened Slotted pipe Gravel ;				
					Finish	to;to				
		3 m - 10 - 10 - 10 - 10 - 10 - 10 - 10 -			iii	Packer(s) set	at		and	ft.
>-	0 00					Screen: dian	n	:	Size opening	
RVE	A A A		000			Interval	Diam.	*Type	*Type	Interval
20	Mrs rv	8				cased 60	(Inches)	Pipe PVC	couplings	20
AL	GAS	<u>ы</u>						0		
0	SO	E C			Du Bu		1 100	1.00		
901	A CO				Casing	*Couplings:	Threaded 8	Coupled (T	&C) Welded (W)
000	0 B	Lorent Dec						welded (TC8		
	The Russian	Marie Control				Other:				
						*Pipe: Black	: PVC: Gal	v.: Other:		19.72
						Water analy	eie	No		
			Sec. 3			obtained? (check)	☐ Bacteriol ☐ Chemica	ogical I	
					<u><u>‡</u></u>	100				
					Quality	Analysis b		Ala Geol. Su		. Geol. Surv.
							001	Ala Health D	Pept. Priv	vate lab.
						Signed:	Ille	it 1	. Em	4
	*For d	eeper well pl	ease attac	h continuation sheet.					,	

REPORT OF DRILLE	D WE	LL					
Claiston Dunean 144 Jasper	RI	la 353	0/		4-	24-70	
DRILLING CONTRACTOR License Number	Ac	Idress		Zip Code	Dat	'e / / /	
must m Stanley Cordova	4	1/1					
PROPERTY OWNER Address (mailing)					Zip Code		
to where							
WELL LOCATION Section	1/4	Section	Tov	wnship	Rang	e ———or:	
Oppny 3 mi 5-og my Pisgah Che	ues	h at	10	lova			
Distance and direction from nearest down, community	, road	junction or o	ther refere	ence point	H		
WELL WILL BE USED FOR:	I						
Private Public supply supply		dustrial supply	Tes				
Irrigation Other:							
4-25-78 Drilling method: (Cable tool)			1	11	2	08 44	
Estimated (check) Rotary			Diameter	of well	Est	imated	
starting Jetted date Bored Other:					4	lepth	
bored Offier.		10/	. H.	- 11	1.	/	
	_	SIG	MATHRE	of Drilling	Contractor		
2051+		310	A TOKE		- /	70	
Total Depth	Com	pletion Date_	90	- 3	-1-	10	
Inter- Description of cuttings Inter- Description of cuttings		Comp	etion date:	report den	oths below grou	nd level	
val bescription of currings val							
113 MBlue Regard Rock	- E	Type: Tu	rb. 🗆 Sub	om. 🗌 Jet	Cyl:;	Other:	
Top Bue shall hock	_ d						
					t 🗌 bailer		
	Capacity	Measured Static Water Level ft.					
	a p a	Measured pumping levelft. after					
	O		hrs. pum	ping		gpm	
		Development t	ime prior to	testing		hrs.	
		Open hole	☐ Scre	ened [Slotted pipe	☐ Gravel pl	
					to		
	Finish				to		
	iĒ	Packer(s) set			and		
					Size opening		
		Interval	Diam. (Inches)	*Type pipe	*Type couplings	Interval grouted	
			1,111011007	-			
and the			6.8				
02	0						
230	Casing						
O B O	O	*Couplings: 1			(&C) Welded (W)	
N B S							
		Other:					
DES O		*Pipe: Black;	PVC: Galv	· Other			
0 7 0				□ No			
	Water analysis obtained? (check)			□ Bacterio	logical		
GE OIL	-			☐ Chemica			
	Quality						
	0	Analysis by	: DA	la Geol. Su	urv. 🗆 U.S	Geol. Surv.	
	MARKET TO SERVICE			la Health	Dent Pri	vata lah	

Signed:

4	VAIKET DI	cilling Serv	rice 563 Po	BOX	1564	JAS	Der 3.	5502	9-17-99
			1829 DOL Address (mailing)						
			36 Section FARD AT Light from nearest town, commu						
	WELL WILL BE U	SED FOR: Pri	vate Public pply supply	Ind	ustrial upply	Te Te	st		
	9-10-99 Estimated starting date	orilling method: Cal	ble tool ary ted			5 Diameter	of well	Est	300 (imated depth
Total D	epth_ 300	/		Com	SNG			Contractor	
Inter-	Description of cutt	ings Inter-	Description of cuttings		Comp	eletion date	: report dept	hs below grou	and level
0-14	SANDY C/AY	/		E	Type: 🗆 Tu	urb. 🗆 Si	ubm. 🗆 Jet	Cyl:;	Other:
14-35	MSR W/sh st	ks.			Intake depth	1	H.P	Yield	gpm
35-43					Tested by:	pumping	g [] air lift	☐ bailer	none
43	(DAMP)			≥	Measured Sta	tic Water	Level		_ ft.
43-68	COAI			pacity	Measured pun	nping level		ft.	after
68-70	Shale			- S					
70-77	HSR W/sh St								
77-105					Development		D. PARTY CONT.		
105-106,	-				Open hole	☐ Sc	reened	Slotted pipe	☐ Gravel pk.
106.5-120	100/			_	Interval(s) sc	reened:		to	ft;
	Shak W/ MSR			Finish		to	1	to	ft.
165-170				ш ш	Packer(s) set				
	Shale W/ MSR				Screen: diam				
200-300	1.0				Screen: diam	N. P. DOT		Size Opening	,
				THE STATE OF THE STATE OF	Interval cased	Diam. (Inches)	*Type pipe	*Type couplings	Interval grouted
					6-20	6"	PVC	coupings	0-20.
				Casing	Total Control				
				J.			& Coupled (Ta welded (TC&	&C) Welded (W)	w)
					*Pipe: Black	; PVC; Ga	lv.; Other:		
				lity	Water analysobtained? (c		☐ No ☐ Bacteriol ☐ Chemical		
				Quality	Analysis by			rv. U.S	5. Geol. Surv. vate lab.
					Signed:				

1.11 1Ka = 1	Vailling Coorie	. 562	PO R	2	151	4	3550	2 6	5-7-99	
DRILLING CONT	Prilling Service	License Number	, , ,	Add	ress	Z	ip Code	Dat	e //	
TAITON	Richards	1908	HUII	Ro	d, Si	miTo	N 3	35148	>	
PROPERTY OWNE	:R	Address (mail	ing)				Z	ip Code		
	MAIK	2	3 /	VE	ELSE	/	5,5		6W	
WELL LOCATION	(DOFA COUNT CONTROL Rd) Distance and direction	y Sect	ion	1/4 /5	ection	Tow	nship	Rang	e ———or:	
EAST ON	(DOTA CORDONA) Rd,	Right on	Single	70	~ Rd.	Righ	17 01	FIRST	Drive.	
	Distance and directi	on from nearest town	, community, roa	ad j	unction or d	ther refere	nce point			
	L BE USED FOR:									
			blic		ustrial ipply	Test well				
	[
	lr	rigation Other:			-		.11			
(-D aa						5/	4	2	80	
6-7-99 Estimated		Cable tool				Diameter	of well	Est	imated	
starting		Jetted						(depth	
date		Bored Other:			7		1- 1	1		
				_	Bry	and	15	Contractor		
					SIG	NATURE 6	t Drilling	Contractor		
	1 2									
Total Depth	80		С	omp	oletion Date.	6-	-7-	99		
Total Depini										
Inter- val Description	of cuttings Interval	Description of	cuttings		Comp	letion date:	report dep	ths below gro	und level	
0-6 SANDI	Clav			du	Type: T	ırb. 🗆 Sub	m. 🗆 Jet	Cyl:;	Other:	
6-13 Weath!	shald			Pur	Type: To Intake depth		н.р	Yield	dpgp	
13-17 Shale					Tested by:	_ pumping	air lift	☐ bailer	none	
	SR			†	Measured Sta	tic Water L	evel		_ ft.	
95-125 SR	,			pacity	Measured pur	nping level .		ft.	after	
128-140 SR WS				Ca						
140-150 Sh. W/	MSR				Development				hrs.	
150-151.5 COAL	100			17 4 14				Net the Control of the Control	C Convol	
155.205 SR W/S	56			-					☐ Gravel p	
	Art (WATER)			-ks	Interval(s) screened:					
210-215 SR W/	sh.			Finish	2					
215-225 Sh W	CR S+Ks.				Packer(s) set				706	
225-235 HSR					Screen: dian	1	:	Size opening] s	
235-280 SR W/	sh.				Interval	Diam.	*Type	*Type	Interval	
280 T.D.			The state of the s		6'-20	(Inches)	PUC	couplings	grouted	
					0-20	6	PUC		0-20	
				Casing						
			9	C				&C) Welded	(W)	
					Threaded &	coupled &	welded (TC	kW)		
					Other:					
					*Pipe: Black	-				
					Water analy obtained? (sis –	□ No □ Bacterio	logical		
					Soldined! (☐ Chemica			
				li+y						
				Quality	Analysis b	y:	la Geol. Su	rv. 🗆 U.	S. Geol. Surv.	
				9			la Health [ivate lab.	
					Signed:					
	Sig			COLUMN TO SERVICE SERV		The State of the S				

Day Handay A 52 NAGE		
DRILLING CONTRACTOR License Number	X/	148 JASPER 35501 7-1- Idress Zip Code Date
	Add	Zip Code Date
EDWARD BUSBY Rt 1 BAKMAN, AL PROPERTY OWNER Address (mailing)		, Zip Code
	50	100
WELL LOCATION County Section	On	
WELL LOCATION County Section 4 MILES S.E. DAKMA	1/4	Section Township Range
Distance and direction from nearest town, community		junction or other reference point
WELL WILL BE USED FOR:	Г	
Private Public		dustrial Test
supply supply	S	supply . well
Irrigation Other:		
m /		100
Drilling method: Cable tool		Diameter of well Estimated
Estimated (check) Rotary starting Jetted		depth
date Bored Other:		-0 11 0
	2 9 C 3	Day Honder
		SIGNATURE of Drilling Contractor
Depth 200	Comr	pletion Date 7-4-79
Softing the second seco	Comp	
Description of cuttings Interval Description of cuttings		Completion date: report depths below ground level
OCLAY	шρ	Type: Turb. Subm. Jet Cyl:; Other:
70 SHALE		Intake depthH.PYield
50 BIVE SAND STONE		Tested by: pumping air lift bailer none
175 SHALE		Measured Static Water Level ft.
IND GREY SANDSTONE	pacity	Measured pumping levelft. after
220 SHALE	C	hrs. pumpinggpm
		Development time prior to testinghrs
		☐ Open hole ☐ Screened ☐ Slotted pipe ☐ G
		Interval(s) screened:
	Finish	to no surny
		Packer(s) set at and
	100	Screen: diam. ; Size openings
		Interval Diam. *Type *Type Interval cased (Inches) pipe couplings gro
		20 6 PVC
0	6	
* 0	Casing	
> 1 =	0	*Couplings: Threaded & Coupled (T&C) Welded (W) Threaded & coupled & welded (TC&W)
5 0		
AALE SASE	-	Other:
AAAO O) H		*Pipe: Black; PVC; Galv.; Other:
AAND S		Water analysis No
		obtained? (check) Bacteriological Chemical
Aus Oil	4	
	Quality	
	0	Analysis by: Ala Geol. Surv. U.S. Geol. Ala Health Dept. Private lab.
		Signed: